

L Number	Hits	Search Text	DB	Time stamp
1	0	catalytic adj1 partial adj1 ocidation	USPAT	2004/04/30 15:01
2	281	catalytic adj1 partial adj1 oxidation	USPAT	2004/04/30 15:23
3	19	(catalytic adj1 partial adj1 oxidation) and shift adj1 converter	USPAT	2004/04/30 15:26
4	34	(catalytic adj1 partial adj1 oxidation) same reformer	USPAT	2004/04/30 15:10
5	9	catalytic adj1 partial adj1 oxidation adj1 catalyst	USPAT	2004/04/30 15:23
6	140	water adj1 gas adj1 shift adj1 reactor	USPAT	2004/04/30 15:27
7	36	high adj1 temperature adj1 shift adj1 reactor	USPAT	2004/04/30 15:27
8	5	(water adj1 gas adj1 shift adj1 reactor) same (high adj1 temperature adj1 shift adj1 reactor)	USPAT	2004/04/30 15:29
9	0	((catalytic adj1 partial adj1 oxidation) same reformer) and (nickel adj1 alumina adj1 catalyst)	USPAT	2004/04/30 15:29